Aubrey Kagan

From:

PC Magazine Tip of the Day [PCM_Tips@eletters1.ziffdavis.com]

Sent: To:

March 5, 2003 11:27 AM akagan@weidmuller.ca

Subject:

Today's Tip: Move to the Last Cell (Excel 97/2000/2002)

_____ ----- TIP OF THE DAY for February 5th, 2003 from the editors of PC Magazine www.pcmag.com/tips _____ For more useful tips, check the Tips page at: http://eletters1.ziffdavis.com/cgi-bin10/flo/y/eUEA0DwuAa0FMz0Kld0A4

______ ******* Sponsored by Dell Small Business

Dell is your complete small business technology resource. Get what you need - from systems to software and peripherals. Count on low prices, great service and award-winning support. Check out amazing Dell deals today and start saving.

Click below:

http://eletters1.ziffdavis.com/cgi-bin10/flo/y/eUEA0DwuAa0FMz0unX0Aa

TODAY'S TIP

Category: Excel 97/2000/2002

Move to the Last Cell (Excel 97/2000/2002)

You can quickly move to the last cell in a contiguous block of blank or non-blank cells without leaving the current cell. You simply double-click the current cell's border; the border you choose will determine the direction of the move. For instance, if you're in the middle of a large block of data and you want to move to the top cell within that block of data, simply double-click the top border of the current cell. You'll know you're in the right place to double-click because the cursor will change to a four-headed arrow. If you want to move to the last cell to the right within that same block of data, double-click the current cell's right border. The same is true when moving to the left or down. Double-click the left or the bottom border of the current cell, respectively.

You can get a similar effect by holding Ctrl while pressing an arrow key. If the adjacent cell in the selected direction contains data, you'll move to the last non-blank cell in that direction. If not, you'll move to the next non-blank cell in that direction.

E-mail questions and tips to pcmsolutions@ziffdavis.com.

______ Upcoming Events ______

Business Continuity Solutions